						: 1 of 14	
				ATTY, DOCKET NO.	SE	RIAL NO.	
FORM PTO-1449  ENST OF PATENTS AND PUBLICATIONS FOR			'	10981620-3	os	/398,399	
			<del>                                   </del>	APPLICANT			
PAGE IC	ANT'S INFORMATION DI	SCLOSUKE		Delenstarr		0110	
2004 🖏				ILING DATE	-	10UP	
<b>9</b> 47 (C	Jse several sheets if nece			09-17-1999			
FRENCE	DESIGNATION	U.S. PAT	ENT D	OCUMENTS			
XAMINER	DOCUMENT NUMBER	DATE		NAME			
EXP	5,200,313	04-1993		Carrico			
20.0	6,077,674	06-2000		Schleifer et al,			
	6,077,673	06-2000		Chenchik et al.			
	5,807,522	09-1998		Brown et al.			
	6,110,426	08-2000		Shalon et al.			
2/1	US2003/0113724	06-19-2003	,	Schembri et al.			
ANI	882003,0000						
	1	[					
						·	
		FOR	EIGN P	ATENT DOCUMENTS		•	
	DOCUMENT		EIGN P	ATENT DOCUMENTS		TRA	
	DOCUMENT NUMBER	FOR	EIGN P			YES	
RxL	NUMBER		EIGN P	NAME			
871	NUMBER JP 07147982	DATE	Hidek	NAME		YES	
Bz4 271	NUMBER  JP 07147982  W095/35505	DATE 06-13-1995	Hidek Shalo	NAME et al.		YES	
B×4 B×1	NUMBER  JP 07147982  W095/35505	DATE 06-13-1995 06-16-1995Sj	Hidek Shalo	NAME et al. n et al.		YES	
B24 B21	NUMBER  JP 07147982  W095/35505	DATE 06-13-1995 06-16-1995Sj	Hidek Shalo	NAME et al. n et al.		YES	
B24 B21	NUMBER  JP 07147982  W095/35505  W0 95/21944	DATE 06-13-1995 06-16-1995Sj 02-1994	Hidek Shalo Roser	NAME et al. n et al. berg et al.	+ Pages 6	YES	
Bx4 Bx1	NUMBER  JP 07147982  W095/35505  W0 95/21944	DATE 06-13-1995 06-16-1995Sj 02-1994	Hidek Shalo Roser	NAME et al. n et al.	t Pages, e	YES	
B24 B21	NUMBER  JP 07147982  W095/35505  W0 95/21944	DATE 06-13-1995 06-16-1995Sj 02-1994	Hidek Shalo Roser	NAME et al. n et al. berg et al.	t Pages, e	YES	
BXA BXA	NUMBER  JP 07147982  W095/35505  W0 95/21944	DATE 06-13-1995 06-16-1995Sj 02-1994	Hidek Shalo Roser	NAME et al. n et al. berg et al.	t Pages, e	YES	
B24 B21	NUMBER  JP 07147982  W095/35505  W0 95/21944	DATE 06-13-1995 06-16-1995Sj 02-1994	Hidek Shalo Roser	NAME et al. n et al. berg et al.	t Pages, e	YES	
B21 B21	NUMBER  JP 07147982  W095/35505  W0 95/21944  OTHER REFERE	DATE  06-13-1995  06-16-1995Sj  02-1994  NCES (including	Hidek Shalo Roser	NAME et al. n et al. berg et al. r, Title, Date, Pertinen	alumorasa C	tc.)	(PC
B>1	NUMBER  JP 07147982  W095/35505  W0 95/21944  OTHER REFERE	DATE  06-13-1995  06-16-1995Sj  02-1994  NCES (including	Hidek Shalo Roser	NAME et al. n et al. berg et al. r, Title, Date, Pertinen	alumorasa C	tc.)	(PC
BIL	NUMBER  JP 07147982  W095/35505  W0 95/21944  OTHER REFERE	DATE  06-13-1995  06-16-1995Sj  02-1994  NCES (including	Hidek Shalo Roser	NAME et al. n et al. berg et al. r, Title, Date, Pertinen	alumorasa C	tc.)	(PC
Bx4 Bx1 Bx1	NUMBER  JP 07147982  W095/35505  W0 95/21944  OTHER REFERE  BECKER-ANDRE Anovel approach 17, No. 221989	DATE  06-13-1995  06-16-1995Sj  02-1994  NCES (including	Hidek Shalo Roser Autho	NAME et al. n et al. berg et al. r, Title, Date, Pertinen uantification using the pot	olymerase c ) Nucleic Ac	tc.)	(PC, Vo
BIL	NUMBER  JP 07147982  W095/35505  W0 95/21944  OTHER REFERE  BECKER-ANDRE Anovel approach 17, No. 221989	DATE  06-13-1995  06-16-1995Sj  02-1994  NCES (including	Hidek Shalo Roser Autho	NAME et al. n et al. berg et al. r, Title, Date, Pertinen uantification using the pot	olymerase c ) Nucleic Ac	tc.)	(PC, Vo
BIL	NUMBER  JP 07147982  W095/35505  W0 95/21944  OTHER REFERE  BECKER-ANDRE Anovel approach 17, No. 221989	DATE  06-13-1995  06-16-1995Sj  02-1994  NCES (including	Hidek Shalo Roser Autho	NAME et al. n et al. berg et al. r, Title, Date, Pertinen	olymerase c ) Nucleic Ac	tc.)	(PC, Vo
BIL	NUMBER  JP 07147982  W095/35505  W0 95/21944  OTHER REFERE  BECKER-ANDRE Anovel approach 17, No. 221989	DATE  06-13-1995  06-16-1995Sj  02-1994  NCES (including	Hidek Shalo Roser Autho	NAME et al. n et al. berg et al. r, Title, Date, Pertinen uantification using the pot	olymerase c ) Nucleic Ac	tc.)	(PC, Vo
BIL	NUMBER  JP 07147982  W095/35505  W0 95/21944  OTHER REFERE  BECKER-ANDRE Anovel approach 17, No. 221989	DATE  06-13-1995  06-16-1995Sj  02-1994  NCES (including	Hidek Shalo Roser Autho	NAME  et al.  n et al.  berg et al.  r, Title, Date, Pertinen  uantification using the pot titration assay (PATTY)  ing Nucleic Acid Sequence mental " Genomics 13	olymerase c ) Nucleic Ac	tc.)	(PC, Vo
BIL	NUMBER  JP 07147982  W095/35505  W0 95/21944  OTHER REFERE  BECKER-ANDRE Anovel approach 17, No. 221989  SOUTHERN et al Oligonucleotides:	DATE  06-13-1995  06-16-1995Sj  02-1994  NCES (including  et al. "Absolute m by a PCR aided to  . "Analyzing and is Evaluation Using	Hidek Shalo Roser Autho	NAME et al. n et al. berg et al. r, Title, Date, Pertinen uantification using the pot	olymerase c ) Nucleic Ac	tc.)	(PCI, Vo

<sup>\*</sup>Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

# FEB 2 3 2004 %

# PATENT APPLICATION

Sheet 2 of 14

		FEB 2 3 2004	*				
	FORM PTO-1445			ATTY, DOCKET NO.	SERIAL NO		
FORM PTO-1449				10010760-1	09/899,3	81	
LIST	LIST OF PATENTS AND PUBLICATIONS FOR		APPLICANT				
APP	APPLICANT'S INFORMATION DISCLOSURE STATEMENT			Delenstarr	T GROUP		
				FILING DATE	1634		
	(Use	several sheets if nece	ssary) 	07-02-2001	1034		
REFERENC	CE D	ESIGNATION	U.S. PATEN	T DOCUMENTS			
EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE	NAME			
						_	
	_						
	<u> </u>		<u> </u>				
,			FOREIG	ON PATENT DOCUMENTS		17041	ISLATIO
		DOCUMENT NUMBER	DATE	NAME		YES	NO
						<del></del>	
						+	<del> </del>
						+-	
	<u> </u>					+	<del>                                      </del>
	1						
		OTHER REFEREN	ICES (including A	uthor, Title, Date, Pertinent	Pages, etc.)		
63×4		Vol. 7, No. 10 pp.	314-317	es of arrayed cDNA libraries" T			
		Titration Assay	vietnous in Enzymon	els of mRNA by Polymerase Ch ogy, Vol. 218, pp. 420-445			
6H	7	ZHAO et al. "High analysis of gene o	n-density cDNA filte expression" Gene, 1	or analysis: a novel approach fo 156 (1995) 207-213	r large-scale, qua	ntitativ	е
EXAM	INER			DATE CONSIDERED			
EXAIV	HACK	B. L. Line		5/5/04			
		10 1 -1 -1 116V	_				

<sup>\*</sup>Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

Sheet 3 of 14

				ATTY. DOCKET NO.	SERIAL NO	
P LIST OF PATENTS AND PUBLICATIONS FOR				10010760-1	09/899,	387
				APPLICANT		
APR	APRLICANT'S INFORMATION DISCLOSURE STATEMENT			Delenstarr FILING DATE	GROUP	<del></del>
3 2004	:)	e several sheets if neces	easy!		1634	
- 200	(Us			07-02-2001	1.001	
REFEREN	CE D	ESIGNATION	U.S. PATE	ENT DOCUMENTS		
EXAMINER	*	DOCUMENT NUMBER	DATE	NAME		
INITIAL						
			Service Servic			
		and the second s				
<del></del>				_		
	200					
			- FORE	TON PATENT DOCUMENTS		
		DOCUMENT		IGN PATENT DOCUMENTS		TRANSLA
		DOCUMENT NUMBER	FORE			TRANSLA YES N
		NUMBER	DATE	NAME		
		NUMBER	DATE		nt Pages, etc.)	
		OTHER REFERENCE	DATE  CES (including	NAME  Author, Title, Date, Pertinention simultaneous determination	as of the relative lev	YES N
		OTHER REFERENCE	DATE  CES (including	NAME	as of the relative lev	YES N
21/		OTHER REFERENCE	DATE  CES (including	NAME  Author, Title, Date, Pertinention simultaneous determination	as of the relative lev	YES N
Bile		OTHER REFERENCE KERFOF et al. "A pritranscripts in tissue	CES (including rocedure for makes or cells" Analy	NAME  Author, Title, Date, Pertinenting simultaneous determination tical Biochemistry, 188, 349-3	ns of the relative led 55 (1990)	YES N
		OTHER REFERENCE KERFOF et al. "A pritranscripts in tissue RONALD ROSENBE	CES (including rocedure for makes or cells" Analy	NAME  Author, Title, Date, Pertinenting simultaneous determination tical Biochemistry, 188, 349-3  The Boston Globe, Nov. 30, 1	ns of the relative levels (1990)  994, City Edition, S	YES N
		OTHER REFERENCE KERFOF et al. "A pritranscripts in tissue RONALD ROSENBE	CES (including rocedure for makes or cells" Analy	NAME  Author, Title, Date, Pertinenting simultaneous determination tical Biochemistry, 188, 349-3	ns of the relative levels (1990)  994, City Edition, S	YES N
		OTHER REFERENCE KERFOF et al. "A pritranscripts in tissue RONALD ROSENBE	CES (including rocedure for makes or cells" Analy	NAME  Author, Title, Date, Pertinenting simultaneous determination tical Biochemistry, 188, 349-3  The Boston Globe, Nov. 30, 1	ns of the relative levels (1990)  994, City Edition, S	YES N
B.H.		OTHER REFERENCE  KERFOF et al. "A pritranscripts in tissue  RONALD ROSENBE Economy , pg. 45 "Firms in Biochip; (	CES (including rocedure for makes or cells" Analy	NAME  Author, Title, Date, Pertinenting simultaneous determination tical Biochemistry, 188, 349-3  The Boston Globe, Nov. 30, 1	ns of the relative levels (1990)  994, City Edition, Some drugs of the second control of	vels of ger
		OTHER REFERENCE  KERFOF et al. "A pritranscripts in tissue  RONALD ROSENBE Economy , pg. 45 "Firms in Biochip; (	CES (including rocedure for makes or cells" Analy	NAME  Author, Title, Date, Pertinenting simultaneous determination tical Biochemistry, 188, 349-3  The Boston Globe, Nov. 30, 1	ns of the relative levels (1990)  994, City Edition, Some drugs of the second control of	vels of ger
		NUMBER  OTHER REFERENCE  KERFOF et al. "A pritranscripts in tissue  RONALD ROSENBE Economy, pg. 45 "Firms in Biochip; Continue of the continue	CES (including rocedure for makes or cells" Analy	NAME  Author, Title, Date, Pertinenting simultaneous determination tical Biochemistry, 188, 349-3  The Boston Globe, Nov. 30, 1	ns of the relative levels (1990)  994, City Edition, Some drugs of the second control of	vels of ger
	NER	NUMBER  OTHER REFERENCE  KERFOF et al. "A pritranscripts in tissue  RONALD ROSENBE Economy, pg. 45 "Firms in Biochip; Continue of the continue	CES (including rocedure for makes or cells" Analy RG, Globe Staff, Genetics Institute Ising Oligonucleo PP. 442-447	NAME  Author, Title, Date, Pertinenting simultaneous determination tical Biochemistry, 188, 349-3  The Boston Globe, Nov. 30, 1	ns of the relative levels (1990) 994, City Edition, Some drugs anetic Diversity Bio	vels of ger

<sup>\*</sup>Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

					SERIAL NO	
FOR	M PT	O-1449		ATTY. DOCKET NO.		
D SIST OF PATENTS AND PUBLICATIONS FOR			TATIONS FOR	10010760-1 APPLICANT	09/899,3	
E AND	C ARPLICANT'S INFORMATION DISCLOSURE			Delenstarr		
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	•	STATEMEN	Т	FILING DATE	GROUP	
3 2004 ਨੂੰ	•	e several sheets if nec	essary)	07-02-2001	1634	
EFEREN	CE C	DESIGNATION	U.S. PATE	NT DOCUMENTS		
	*	DOCUMENT NUMBER	DATE	NAME		
INITIAL			<del> </del>			
						•
		DOCUMENT	DATE	NAME		TRANSLATI
		DOCUMENT NUMBER				TRANSLATI
	_					
		NUMBER	DATE	NAME		
		OTHER REFEREN	NCES (including A	NAME  uthor, Title, Date, Pertinen	t Pages, etc.)	YES NO
		OTHER REFEREN	NCES (including A	NAME	t Pages, etc.)	YES NO
Ryl		OTHER REFEREN	NCES (including A	NAME  uthor, Title, Date, Pertinen	t Pages, etc.)	YES NO
B7f		OTHER REFEREN	NCES (including A	uthor, Title, Date, Pertinen by hybridization: 100 bases re pp. 10089-10093, November	ead by a non-gel-bas	YES NO
BH		OTHER REFEREN	NCES (including A	uthor, Title, Date, Pertinen by hybridization: 100 bases re pp. 10089-10093, November	ead by a non-gel-bas	YES NO
BH		OTHER REFEREN	NCES (including A	uthor, Title, Date, Pertinen by hybridization: 100 bases re pp. 10089-10093, November	ead by a non-gel-bas	YES NO
BH		OTHER REFERENT STREZOSKA et al Proc. Natl Acad.  PEASE et al. Light Acad. Sci USA, C	DATE  NCES (including A)  "DNA sequencing Sci. USA, Vol. 88,  t-generated Oligonuc ol. 91. pp. 5022-50	name  uthor, Title, Date, Pertinen by hybridization: 100 bases re pp. 10089-10093, November cleotide arrays for rapid DNA 26, May 1994	et Pages, etc.) ead by a non-gel-bas r 1991 sequence analysis" f	ed method
BH		OTHER REFERENT STREZOSKA et al Proc. Natl Acad.  PEASE et al. Light Acad. Sci USA, C	DATE  NCES (including A)  "DNA sequencing Sci. USA, Vol. 88,  t-generated Oligonuc ol. 91. pp. 5022-50	name  uthor, Title, Date, Pertinen by hybridization: 100 bases re pp. 10089-10093, November cleotide arrays for rapid DNA 26, May 1994	et Pages, etc.) ead by a non-gel-bas r 1991 sequence analysis" f	ed method
B.H.		OTHER REFERENT STREZOSKA et al Proc. Natl Acad.  PEASE et al. Light Acad. Sci USA, C	DATE  NCES (including A)  "DNA sequencing Sci. USA, Vol. 88,  t-generated Oligonuc ol. 91. pp. 5022-50	name  uthor, Title, Date, Pertinen by hybridization: 100 bases re pp. 10089-10093, November  cleotide arrays for rapid DNA 26, May 1994  patitis C Virus RNA by Compa	et Pages, etc.) ead by a non-gel-bas r 1991 sequence analysis" f	ed method
BJf BJf EXAMIN		OTHER REFERENT STREZOSKA et al Proc. Natl Acad.  PEASE et al. Light Acad. Sci USA, C	DATE  NCES (including A)  . "DNA sequencing Sci. USA, Vol. 88,  t-generated Oligonuc ol. 91. pp. 5022-50  Quantification of He erum and Hybridizat	name  uthor, Title, Date, Pertinen by hybridization: 100 bases re pp. 10089-10093, November cleotide arrays for rapid DNA 26, May 1994	et Pages, etc.) ead by a non-gel-bas r 1991 sequence analysis" f	ed method

<sup>\*</sup> Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

	<del></del>			ATTY. DOCKET NO.	SERIAL N	0. —	
FORM PTO-1449				10010760-1	09/899,	381	
I P CHSU	ABST OF PATENTS AND PUBLICATIONS FOR APPRICANT'S INFORMATION DISCLOSURE			APPLICANT			
APP		STATEMENT	CLOSONE	Delenstarr	GROUP		
2 3 2004	2)	e several sheets if neces	earu)	FILING DATE	1634		
	\$ <i>T</i>	A Several sucers it libres		07-02-2001	1034		
REFEREN	CE D	DESIGNATION	U.S. PATE	NT DOCUMENTS			
EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE	NAME			_
							· · · · · · · · · · · · · · · · · · ·
	_						_
			<del>/</del>				
				<del></del>			
		DOCUMENT		GN PATENT DOCUMENTS	3	TRAN	SLATIC
		DOCUMENT NUMBER	POREI	GN PATENT DOCUMENTS  NAME	3	TRAN	SLATIC NO
					3		
					5		
		NUMBER	DATE				
BYL		OTHER REFERENCE	DATE  CES (including A itative Polymerase vely Digested Am	NAME	nt Pages, etc.)	YES hent A	NO
BIL		OTHER REFERENCE HAHN et al. "Quanti Detection of Selectiv 229: 236-248 (1995)	CES (including A itative Polymerase vely Digested Am 5)	uthor, Title, Date, Pertine	nt Pages, etc.) ne-Linked Immunosor NA" Analytical Bioch	YES bent Anemistr	NO
BH BH BH		OTHER REFERENCE HAHN et al. "Quanting Detection of Selective 229: 236-248 (1995)  JALAVA et al. "Quanting Hybridization on Mice Server	DATE  CES (including A distance Polymerase vely Digested Am 5)  Intification of Heperoplates" BioTector as RNA Loading as RNA Loading	uthor, Title, Date, Pertine  Chain Reaction with Enzymplified Sample and Control D	nt Pages, etc.) ne-Linked Immunosor NA" Analytical Bioch atitive Amplification 3) pp. 134-139	bent Ameristra	NO ssay y,
B.J.L.  B.J.L.  EXAMIN	ier	OTHER REFERENCE HAHN et al. "Quanting Detection of Selective 229: 236-248 (1995)  JALAVA et al. "Quanting Hybridization on Mice Server	DATE  CES (including A distance Polymerase vely Digested Am 5)  Intification of Heperoplates" BioTector as RNA Loading as RNA Loading	uthor, Title, Date, Pertine Chain Reaction with Enzym plified Sample and Control D atitis B Virus DNA by Compenniques, Vol. 15, No. 1 (199	nt Pages, etc.) ne-Linked Immunosor NA" Analytical Bioch atitive Amplification 3) pp. 134-139	bent Ameristra	NO ssay y,

<sup>\*</sup>Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

FOR	FORM PTO-1449				ATTY, DOCKET NO.	SERIAL N		
					10010760-1	09/899,	381	
OIPIE					APPLICANT			
- AFF				<u> </u>	Delenstarr	GROUP		
FEB 2 3 2004	21	e several sheets if nec	essary)	İ	07-02-2001	1634		
				ــــــــــــــــــــــــــــــــــــــ	07-02-2001	1034		
THE REAL PROPERTY.	¥ D	ESIGNATION	U.S. PATEN	NT D	OCUMENTS			
EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE		NAME			
				_				
			ļ	$\leq$				
								_
				- !				
	-							
		1 <u> </u>		•				
			FOREIG	3N P	ATENT DOCUMENTS			
		DOCUMENT			NAME		TRAN	SLATIO
		NUMBER	DATE		NAME		YES	NO
	-						+	<u> </u>
							<del> </del>	-
							<b>_</b>	ļ
	L	<u> </u>						
		OTHER REFEREN	ICES (including Au	utho	r, Title, Date, Pertinent	Pages, etc.)		
		CHALIFOUR et al. 216, 299-304 (19	"A method for Anal 94)	lysis	of Gene Expression Patte	rns" Analytical Bio	chemis	stry
Byl								
		DuBOIS et al. "Mo Hybridization Using	lar Quantification of g cRNA Standards"	f Spe Anal	cific Messanger Ribonuck ytical Biochemistry 210,	eic Acid Expression 140-1444 (1993)	n in No	rthern
6571								
Q y l		FERRE-AUBINEAU antibody for detec Methods, 55 (199	tion of an amplified	micr hum	otiter plate hybridization a an immunodeficiency viru	assay using monoc is target" Journal (	:Ional of Virol	ogical
B) / 1	<u> </u>	1			DATE CONSIDERED			
EXAMIN				- 1	/ /			
G	35 -	L' Sura	_		5/5/04			

<sup>\*</sup>Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

Sheet 7 of 14

	<i>[.</i>	` '~
	FEB 2	3 2004
FORM PTO-1449	E TO	THE STATE OF THE S
LIST OF PATENTS A	ND PUBLICA	DOME FOR
APPLICANT'S INFOR	MATION DIS	CLOSURE
s	TATEMENT	

SERIAL NO. ATTY. DOCKET NO. 09/899,381 10010760-1 APPLICANT Delenstarr GROUP FILING DATE 07-02-2001 1634

(Use several sheets if necessary)

# REFERENCE DESIGNATION

#### U.S. PATENT DOCUMENTS

EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE	NAME
		*		

#### FOREIGN PATENT DOCUMENTS

T	DOCUMENT		NIANAE	TRANSLATION
	NUMBER	DATE	NAME	YES NO

	OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)
BH	HENDERSON et al. "A Reliable Method for Northern Blot Analysis Using Synthetic Oligonucleotid Probes" Biotechniques, Vol. 10, No. 2 (1991) pp. 190-197
BIL	OGRETMAN et al. "Internal cRNA Standards for Quantitative Northern Analysis" BioTechniques, Vol. 14, No. 6 (1993) pp. 935-941
BJF.	KAWAI et al. "A simple method of HLA-DRB typing using enzymatically amplified DNA and immobilized probes on microtiter plate" Human Immunology, 41, 121-126 (1994)
EXAMINER & J	DATE CONSIDERED  5/5/64

<sup>\*</sup>Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

Sheet 8 of 14

FORM PTO-1449	(E)	.65/
FORM PTO-1449 LIST OF PATENTS A	AND PUBL	ARNON'S FOR
APPLICANT'S INFO		

STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
10010760-1	09/899,381
APPLICANT	
Delenstar <i>r</i>	
FILING DATE	GROUP
07-02-2001	1634

## REFERENCE DESIGNATION

## **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE	NAME	
-					
	_				
	_/				

## FOREIGN PATENT DOCUMENTS

DOCUMENT	DATE	ATE NAME	TRAN	TRANSLATIO	
NUMBER			YES	NO	

# OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

BIS	NAKAMORI et al. "A simpe and useful method for simultaneous screening of elevated leves of expression of a variety of oncogenes in malignant cells" Jpn. J. Cancer Res. (Gann), 79, 1311-1317, December 1988
	KOHSAKA et al. "Microtiter format gene quantification by covalent capture of competitive PCR products: application to HIV-1 detection" Nucleic Acids Research, 1993, Vol. 21, No. 15 3469-3472 1993 Oxford University Press
BIL	TANIGUCHI et al. "Competitive RT-PCR ELISA: a rapid, sensitive and non-radioactive method to quantitate cytokine mRNA" Journal of Immunological Methods 169 (1994) 101-109

EXAMINER DATE CONSIDERED

<sup>\*</sup>Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

		FEB 2	3 2004 (2)			Sheet 9 of		TION
		1449	<del>- [5]</del>		ATTY. DOCKET NO.	SERIAL N	١٥.	
FOF	RM PTO	-1449 FA	SMARYS		10010760-1	09/899	,381	
LIS	T OF PA	TENTS AND PUBL	CATIONS FOR	F	APPLICANT	<del></del>		
APF	PLICANT	SINFORMATION (C) STATEMEN		Ĺ	Delenstarr			
	(1)				FILING DATE	GROUP		
(Use several sheets if necessary)				07-02-2001	1634	··		
		SIGNATION		ENT	DOCUMENTS		·	
EXAMINER INITIAL	<b>*</b> D	OCUMENT NUMBE	R DATE		NAME			· · · · · · · · · · · · · · · · · · ·
			1					
		/_						
		· · · · · · · · · · · · · · · · · · ·						
	<u> </u>							
			FORE	EIGN	PATENT DOCUMENTS			
		DOCUMENT NUMBER	DATE		NAME		TRAN	SLATION NO
							1	
							<u> </u>	
			·	_				
								<u> </u>
	c	THER REFEREN	ICES (including	Auth	or, Title, Date, Pertinent f	Pages, etc.)		
BH	C	DLNEY et al. "A q nalignant melanor	uantitative assay t na cells" Molecula	for IG ir and	F-I and IGF binding protein r Cellular Endocrinology 110	nRNAs expressio (1995) 213-223	n in	
	F	RICHARD J. WILK No. 3 (1993) pp. 1	INS, "Allele-specif 352-354	ic oliç	gonucleotide probes for mRN	IA" BioTechnique	as , Vol	. 14,
BA	J	ESSEN-ELLER et BioTechniques, Vo	al. "Quantitation o	of Me	tallothionein mRNA by RT-P(	CR and Chemilun	ninescer	nce"
EXAMIN	ER ER	7			DATE CONSIDERED	<del></del>		
(8)	5. 0	Livio.	10		5/5-/04			
		<u> </u>		_	L			

<sup>\*</sup>Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

		t t				Sheet 10	of 14	
		The state of the s	4	Т	ATTY, DOCKET NO.	SERIAL	NO.	
FOR	M PT	TO-1449	MATEMATI	- 1	10010760-1	09/899	9,381	
		PATENTS AND PUBLIC NT'S INFORMATION D			APPLICANT			
APP	LICA	STATEMEN		L	Delenstarr			
	(1)	o coveral chaota if mos			FILING DATE	GROUP		
	(Us	e several sheets if nec			07-02-2001	1634		
REFEREN	CEC	DESIGNATION	U.S. PATE	NT	DOCUMENTS			
EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE		NAME			
						., -		
				_				
								, <del>-</del>
						· · · · · · · · · · · · · · · · · · ·		
							·	<del></del>
	/			<del></del>				
		<u> </u>	FOREI	GN	PATENT DOCUMENTS			
		DOCUMENT			NAME		TRAN	ISLATIO
		NUMBER	DATE		NAME		YES	NO
							-	ļ
							-	ļ
								<b>_</b>
								<u> </u>
		OTHER REFEREN	CES (including A	utho	or, Title, Date, Pertinent I	Pages, etc.)		
ı		APOSTOLAKOS et	al. "Measurement	of g	ene expression by multiplex 13, 277-284 (1993)	competitive pol	ymeras	е
B;\		Citati reaction rul	ar <b>,</b> 1120. 2120.121.120	, -	, 2,7, 20,7,7,000,			
		THOMPSON et al.	"Current concepts	in qu	uantitative molecular hybridi	ization" Clin Bioc	hem. V	ol.
		23, pp. 261-266 (	1990)	·				
G. S.								
Ĭ		WALLACE et al. "I of single base pair	Hybridization of syn mismatch" Nucleic	theti Acid	ic oligodeoxyribonucleotides ds Research Vol. 6. , No. 1	s to x 174 DNA 1 1979, pp. 354	A: the e 3-3557	ffect
311	•							
EXAMINE	R	0			DATE CONSIDERED			
. ~		6 /			/ / /			

<sup>\*</sup> Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

Sheet 11 of 14

	FEB 2 3 2004 N
FORM PTO-1449	The state of the s
LIST OF PATENTS AND PO APPLICANT'S INFORMATI STATE	ON DISCLOSURE

ATTY. DOCKET NO.	SERIAL NO.	
10010760-1	09/899,381	
APPLICANT		
Delenstarr		
FILING DATE	GROUP	_
07-02-2001	1634	

(Use several sheets if necessary)

# REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

XAMINER INITIAL	*	DOCUMENT NUMBER	DATE	NAME	
					_
-					

# FOREIGN PATENT DOCUMENTS

DOCUMENT		DOCUMENT DATE NAME	TRANSLATIO
NUMBER	DATE	NAME	YES NO

	OTHER REFERENCES (including Author	, Title, Date, Pertinent Pages, etc.)
2.0	KACZMAREK et al. "Expression of cell-cycle human lymphocytes" Proc. Natl. Acad.Sci L Biology	e-dependent genes in phytohemagglutinin-stimulated USA, Vol. 82, pp. 5375-5379, August 1985 Cell
80 F	EGGERS et al. "A microchip for quantitative radioisotope reporter groups" BioTechnique	detection of molecules utilizing luminescent and s, Vol. 17, No. 3 (1994) pp. 516-254
BIL		
	IITIA et al. "Detection of a point mutation u hybridization" BioTechniques , Vol. 17, No.	sing short oligonucleotide probes in allele-specific 3 (1994) pp. 566-573
BIL .		
EXAMINER	0	DATE CONSIDERED
Q.		5-15-104

<sup>\*</sup>Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

O 1 P E CO FEB 2 3 2004 &

#### PATENT APPLICATION

Sheet 12 of 14

FORM PTO-1449	AND PUBLICATION OF OR	\$\overline{\pi}
LIST OF PATENTS	AND PUBLICATIONS FOR	٠

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.
10010760-1	09/899,381
APPLICANT	
Delenstarr	
FILING DATE	GROUP
07-02-2001	1634

D	CC	cc	^E	DE	616	ALA.	TION

#### U.S. PATENT DOCUMENTS

EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE	NAME	
					<del></del>
	and the second				

#### FOREIGN PATENT DOCUMENTS

	DOCUMENT	0.475	NAME	TRANSLATION		
	NUMBER	DATE	MANIE	YES	NO	
·						
			_			

## OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

	LIANG et al. "Differential display of eukaryotic messenger RNA by means of the polymerase chain reaction" Science, Vol. 257, August 14, 1992 pp. 967-971
87L	
	KOLLS et al. "cDNA Equalization for Reverse Transcription-Polymerase Chain Reaction Quantitation" Analytical Biochemistry, 208, 264-269 (1993)
C. L	MOLECULAR CLONING - A laboratory manuel, second edition, Cold Spring Harbor Laboratory Press 1989" Synthetic Oligonucleotide Probes"

EXAMINER

DATE CONSIDERED

Ro. Sizon

5/5/64

<sup>\*</sup> Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

Sheet 13 of 14

E 1	-	PTO.	4.	

LIST OF PATENTS AND PUBLISHMENT OR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.
10010760-1	09/899,381
APPLICANT	
Delenstarr	
FILING DATE	GROUP
07-02-2001	1634

# REFERENCE DESIGNATION

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE	NAME	
	<u> </u>				

#### FOREIGN PATENT DOCUMENTS

 DOCUMENT	DATE	NAME	TRAN	TRANSLATION		
NUMBER			YES	NO		
	i ar yamaan ah					

#### OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

	OTHER REFERENCES (Including Additor, Title, Bate, Columnit 1290), etc.,
	KAWASAKI et al. "Genetic analysis using polymerase chain reaction-amplified DNA and immobilized oligonucleotide probes: reverse dot-blot typing" Methods in Enzymology, Vol. 218, pp. 369-381
876	
	SCHEUERMAN et al. "Polymerase chain reaction-based mRNA quantification using and internal standard: analysis of oncogene expression"
	Methods Enzymol. 1993. 218:446-73
876	
	MASKOS et al. "A novel method for the parallel analysis of multiple mutations in multiple samples" Nucleic Acids Research, 1993, Vol. 21, No. 9. pp. 2269-2270
BZL	
EXAMINER	DATE CONSIDERED
BZ4  EXAMINER	MASKOS et al. "A novel method for the parallel analysis of multiple mutations in multiple sam Nucleic Acids Research, 1993, Vol. 21, No. 9. pp. 2269-2270

<sup>\*</sup>Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)

# FEB 2 3 2004 15

# PATENT APPLICATION

Sheet 14 of 14

		4	( <u>i</u>		·			
FOR	NA DT	0-1449	\$	ATTY, DOCKET NO.	SERIAL N			
		BADE	MARRIE	10010760-1 09/899,38				
LIST	OF	PATENTS AND PUBLICA'	TIONS FOR	APPLICANT				
Α		STATEMENT		Delenstarr FILING DATE	GROUP			
	(Us	e several sheets if neces	sary)	07-02-2001	1634			
DEEEDENI	CE D	DESIGNATION	U.S. PATEN	DOCUMENTS	·			
EXAMINER		г						
INITIAL	<del>*</del>	DOCUMENT NUMBER	DATE	NAME				
						<u> </u>		
			- The second of					
			(					
		and the second s						
			FORFIGN	L DATENT DOCUMENTS				
			FOREIGN	PATENT DOCUMENTS		TRAN	SLATIO	
		DOCUMENT NUMBER	DATE	NAME		YES	NO	
		·						
	<u> </u>							
	_			hor, Title, Date, Pertinent I				
		MIRZABEKOV et al. diagnostic tool? " 19	"DNA sequencing b 994, Elsevier Scienc	y hybridizaton - a megaseque e Ltd. Reviews pp. 27-32	incing method a	iu a		
01								
Y37 6				- A	t gal alastrophor	asis for		
		DAY et al. "Electrop profiling of oligonuc 2404-2412	horesis for genotyp leotide dissociation"	ing: temporal thermal gradient Nucleic Acids Research, 199	15, Vol. 23, No.	13, pp.	•	
2.1		2404-2412						
15 F.	_						<del></del>	
By.								
EXAMIN	IER			DATE CONSIDERED				
9	3.	- Lina		5/5-/04				

<sup>\*</sup>Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)